

DE MOTU  
CORPORUM

$\frac{LDq \times PS}{PE \times V} - \frac{ALB \times PS}{PE \times V}$  : ubi si pro  $V$  scribatur ratio inversa vis centripetæ, & pro  $PE$  medium proportionale inter  $PS$  &  $LD$ ; tres illæ partes evadent ordinatim applicatæ linearum eodem curvarum, quarum areæ per methodos vulgatas innotescunt. *Q. E. F.*

*Exempl. 1.* Si vis centripeta ad singulas sphaeræ particulas tendens sit reciproce ut distantia; pro  $V$  scribe distantiam  $PE$ ; dein  $2PS \times LD$  pro  $PEq$ , & fiet  $DN$  ut  $SL - \frac{1}{2}LD - \frac{ALB}{2LD}$ .

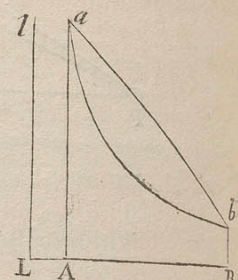
Pone  $DN$  æqualem ejus duplo  $2SL - LD - \frac{ALB}{LD}$ ; & ordinatæ pars data  $2SL$  ducta in longitudinem  $AB$  describet aream rectangulam  $2SL \times AB$ ; & pars indefinita  $LD$  ducta normaliter in eandem longitudinem per motum continuum, ea lege ut inter movendum crescendo vel decrescendo æquetur semper longitudini  $LD$ , describet aream  $\frac{LBq - LAq}{2}$ , id est, aream  $SL \times AB$ ; quæ

subducta de area priore  $2SL \times AB$  relinquit aream  $SL \times AB$ . Pars autem tertia  $\frac{ALB}{LD}$ , ducta itidem per motum localem norma-

liter in eandem longitudinem, describet aream hyperbolicam; quæ subducta de area  $SL \times AB$  relinquet aream quæsitam  $ANB$ . Unde talis emergit problematis constructio. Ad puncta  $L, A, B$  erige perpendiculara  $Ll, Aa, Bb$ , quorum  $Aa$  ipsi  $LB$ , &  $Bb$  ipsi  $LA$  æquetur. Asymptotis  $Ll, LB$ , per puncta  $a, b$  describatur hyperbola  $ab$ . Et acta chorda  $ba$  claudet aream  $aba$  areæ quæsitæ  $ANB$  æqualem.

*Exempl. 2.* Si vis centripeta ad singulas sphaeræ particulas tendens sit reciproce ut cubus distantiae, vel (quod perinde est) ut cubus ille applicatus ad planum quodvis datum; scribe  $\frac{PE cub.}{2ASq}$  pro  $V$ ,

dein  $2PS \times LD$  pro  $PEq$ ; & fiet  $DN$  ut  $\frac{SL \times ASq}{PS \times LD} - \frac{ASq}{2PS} - ALB$ .

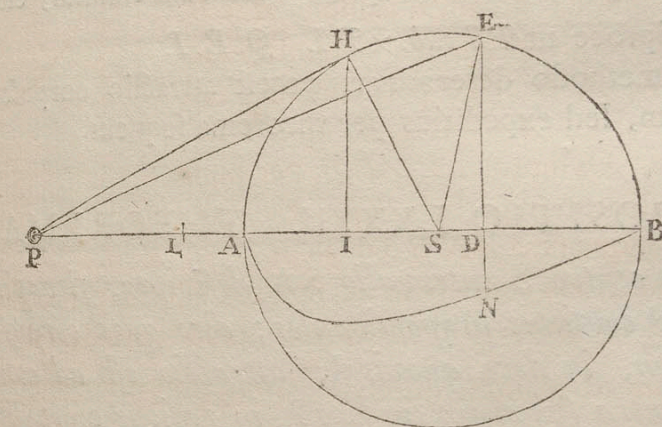
LIBER  
PRIMUS.

$\frac{ALB \times ASq}{2PS \times LDq}$ , id est (ob continue proportionales  $PS, AS, SI$ )  $\frac{LSI}{LD} - \frac{1}{2}SI - \frac{ALB \times SI}{2LDq}$ . Si ducantur hujus partes tres in longitudinem  $AB$ , prima  $\frac{LSI}{LD}$  generabit aream hyperbolicam; secunda  $\frac{1}{2}SI$  aream  $\frac{1}{2}AB \times SI$ ; tertia  $\frac{ALB \times SI}{2LDq}$  aream

$\frac{ALB \times SI}{2LA} - \frac{ALB \times SI}{2LB}$ , id est  $\frac{1}{2}AB \times SI$ . De prima subdu-

catur summa secundæ & tertiæ, & manebit area quæsitæ  $ANB$ . Unde talis emergit problematis constructio. Ad puncta  $L, A, S, B$  erige perpendiculara  $Ll, Aa, Ss, Bb$ , quorum  $Ss$  ipsi  $SI$  æquetur, perque punctum  $s$  asymptotis  $Ll, LB$  describatur hyperbola  $asb$  occurrens perpendicularis  $Aa$ ,  $Bb$  in  $a$  &  $b$ ; & rectangulum  $2ASI$  subductum de area hyperbolica  $AsbB$  relinquet aream quæsitam  $ANB$ .

*Exempl. 3.* Si vis centripeta, ad singulas sphaeræ particulas tendens, decrescit in quadruplicata ratione distantiae a particulis; scribe  $\frac{PEqq}{2AS cub.}$  pro  $V$ , dein  $\sqrt{2PS \times LD}$  pro  $PE$ , & fiet  $DN$  ut



$$\frac{SIq \times SL}{\sqrt{2}SI} \times \frac{1}{\sqrt{LDc}} - \frac{SIq}{2\sqrt{2}SI} \times \frac{1}{\sqrt{LD}} - \frac{SIq \times ALB}{2\sqrt{2}SI} \times \frac{1}{\sqrt{LDq}} \text{ Cujus}$$